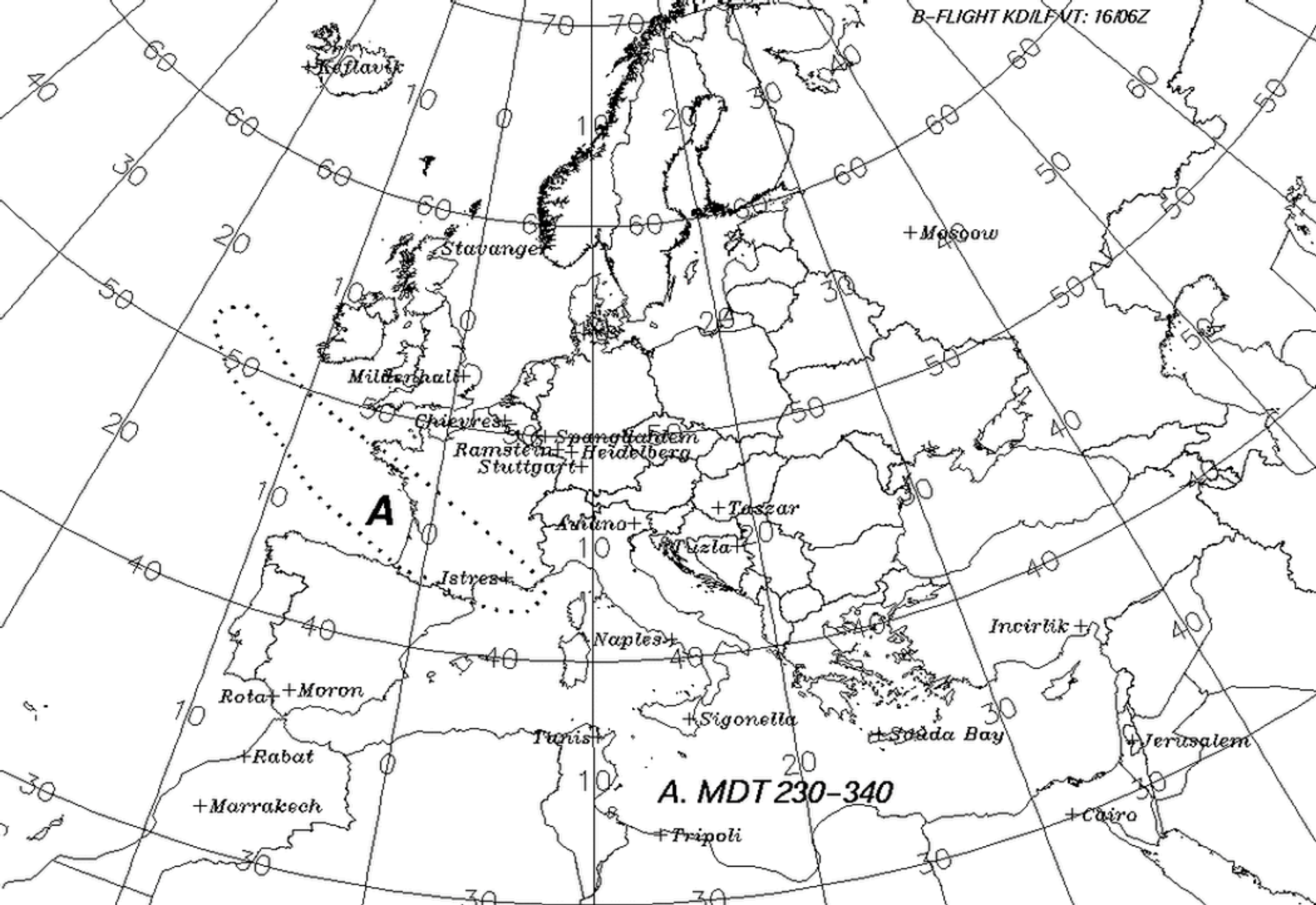


UPPER LEVEL TURBULENCE
VALID:16-OCT/00Z (T+12)

MODERATE OR GREATER TURBULENCE
FL100-500 MSL
FOR CATEGORY II ACFT
DOTTED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE



B-FLIGHT KDLF VT: 1606Z



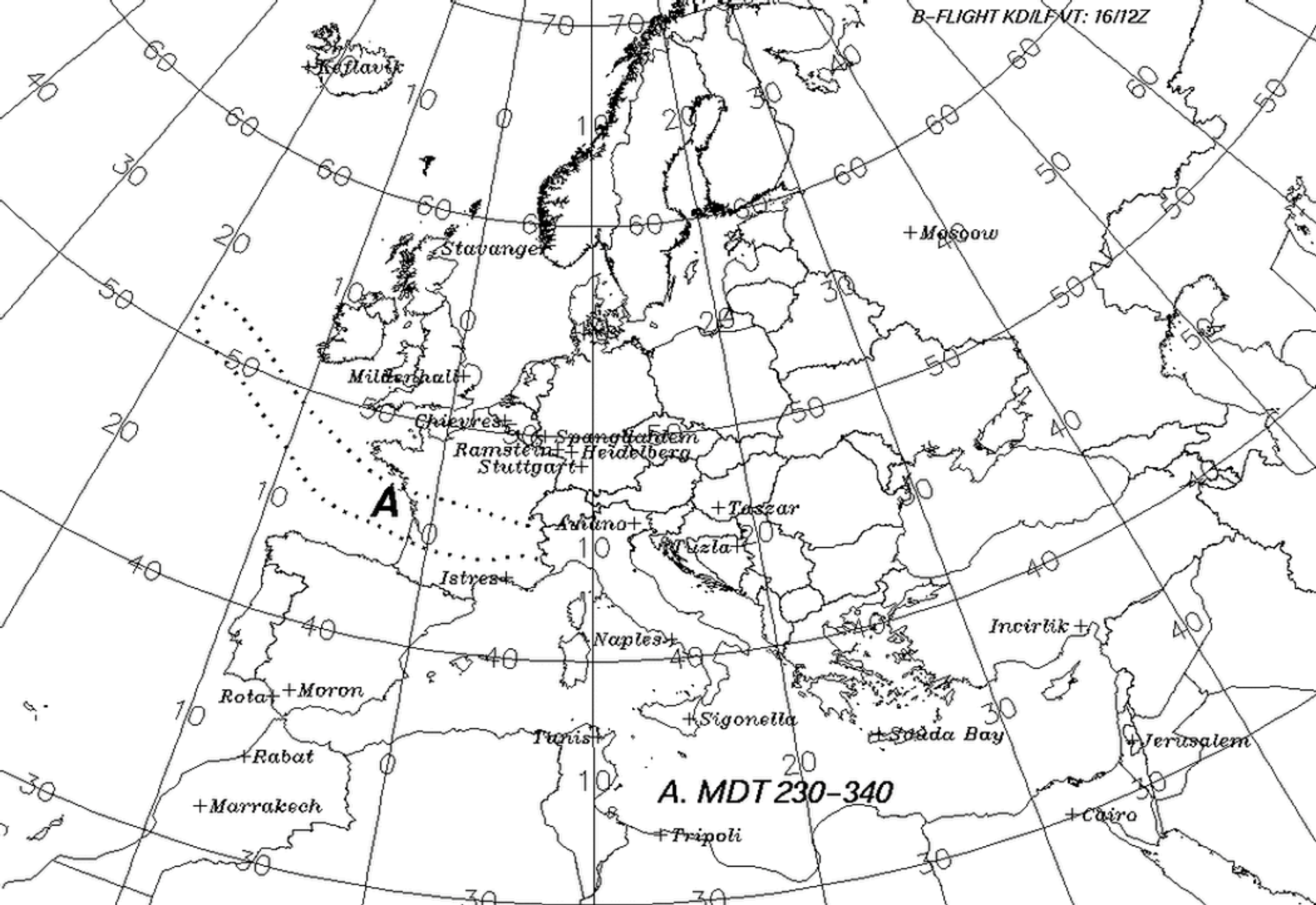
A. MDT 230-340

UPPER LEVEL TURBULENCE
VALID:16-OCT/06Z (T+18)

MODERATE OR GREATER TURBULENCE
FL100-500 MSL
FOR CATEGORY II ACFT
DOTTED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE



B-FLIGHT KDLF VT: 16/12Z



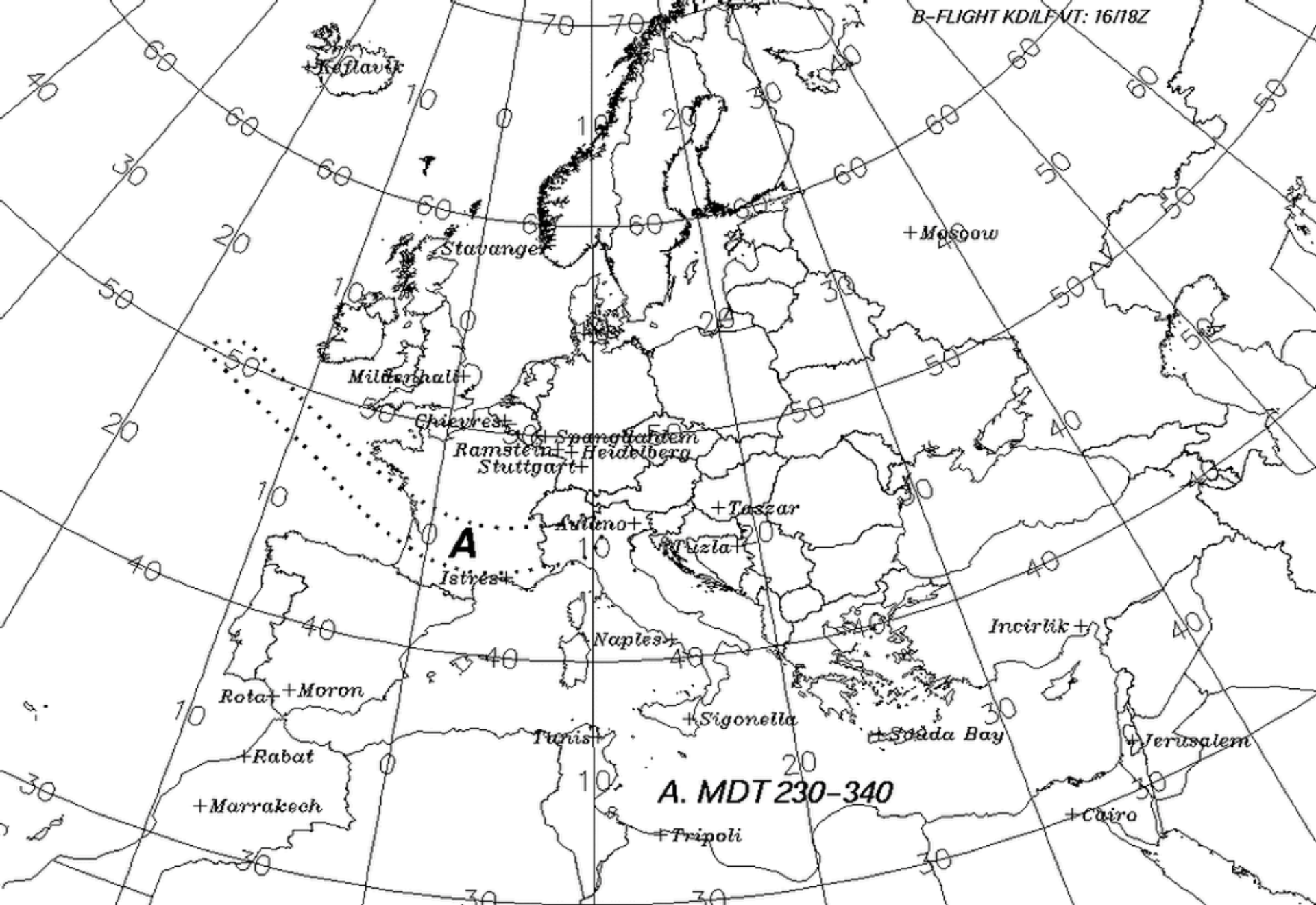
A. MDT 230-340

UPPER LEVEL TURBULENCE
VALID:16-OCT/12Z (T+24)

MODERATE OR GREATER TURBULENCE
FL100-500 MSL
FOR CATEGORY II ACFT
DOTTED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE



B-FLIGHT KDLF VT: 16/18Z



UPPER LEVEL TURBULENCE
VALID:16-OCT/18Z (T+30)

MODERATE OR GREATER TURBULENCE
FL100-500 MSL
FOR CATEGORY II ACFT
DOTTED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE

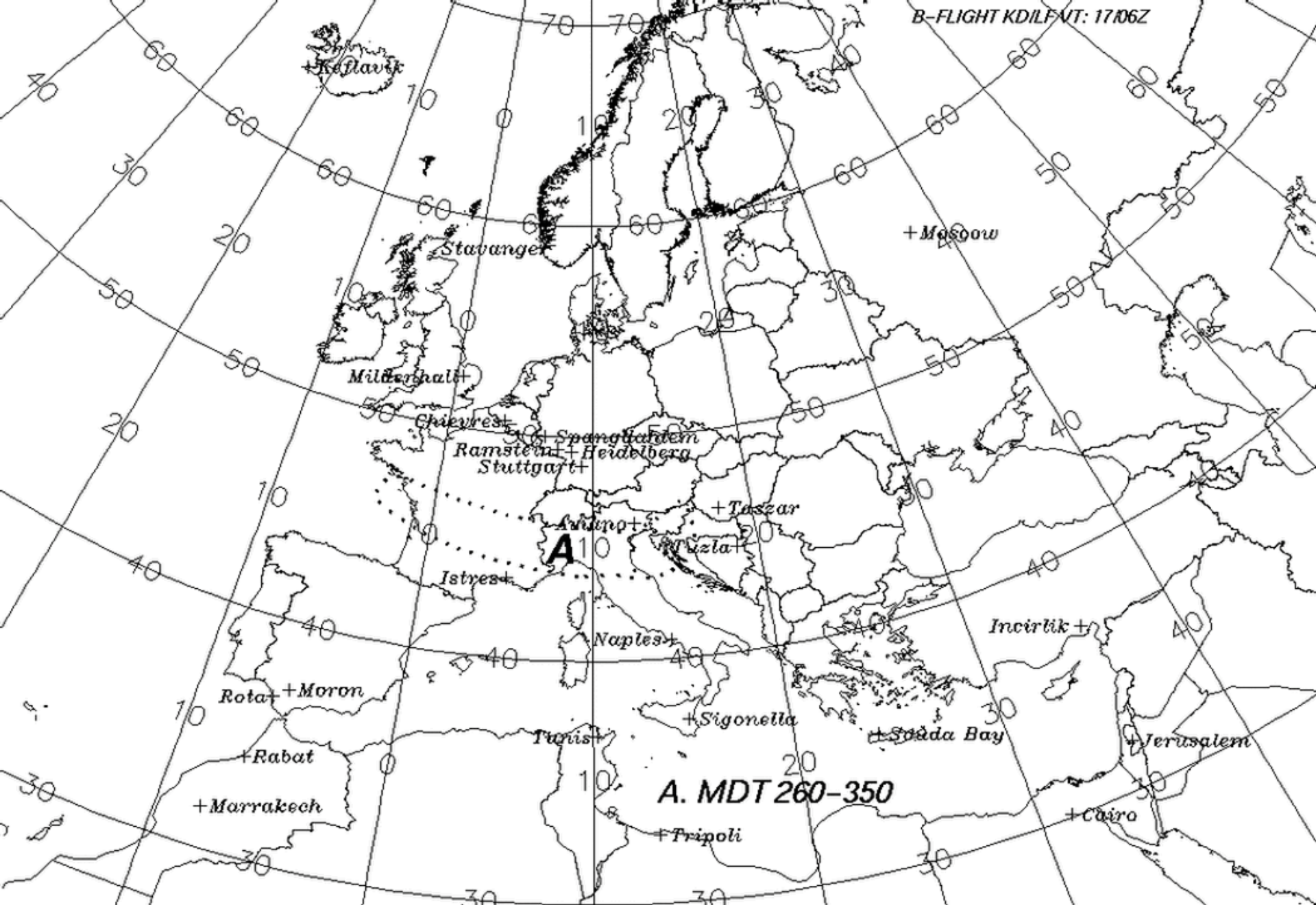




UPPER LEVEL TURBULENCE
VALID:17-OCT/00Z (T+36)

MODERATE OR GREATER TURBULENCE
FL100-500 MSL
FOR CATEGORY II ACFT
DOTTED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE



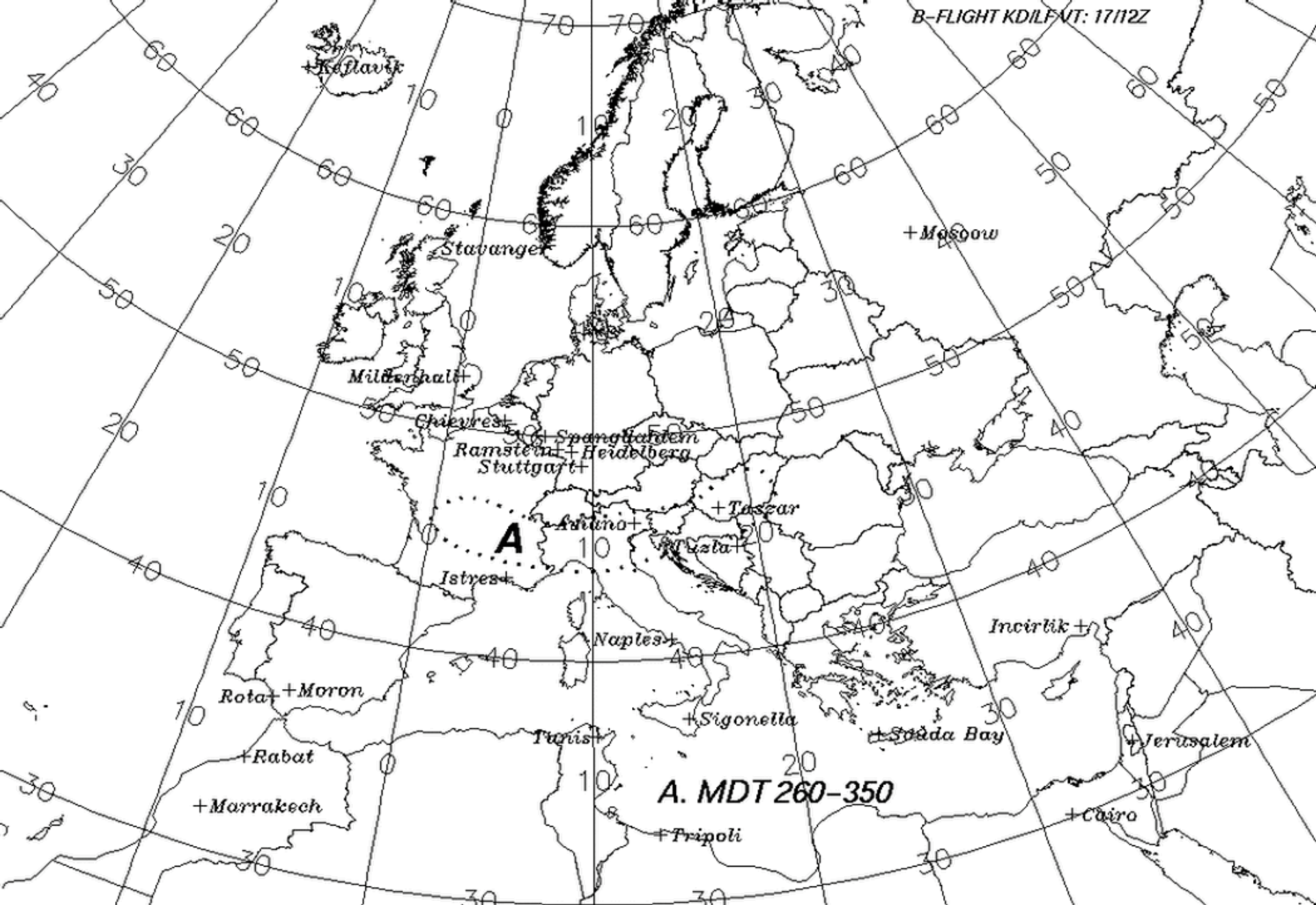


UPPER LEVEL TURBULENCE
VALID:17-OCT/06Z (T+42)

MODERATE OR GREATER TURBULENCE
FL100-500 MSL
FOR CATEGORY II ACFT
DOTTED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE



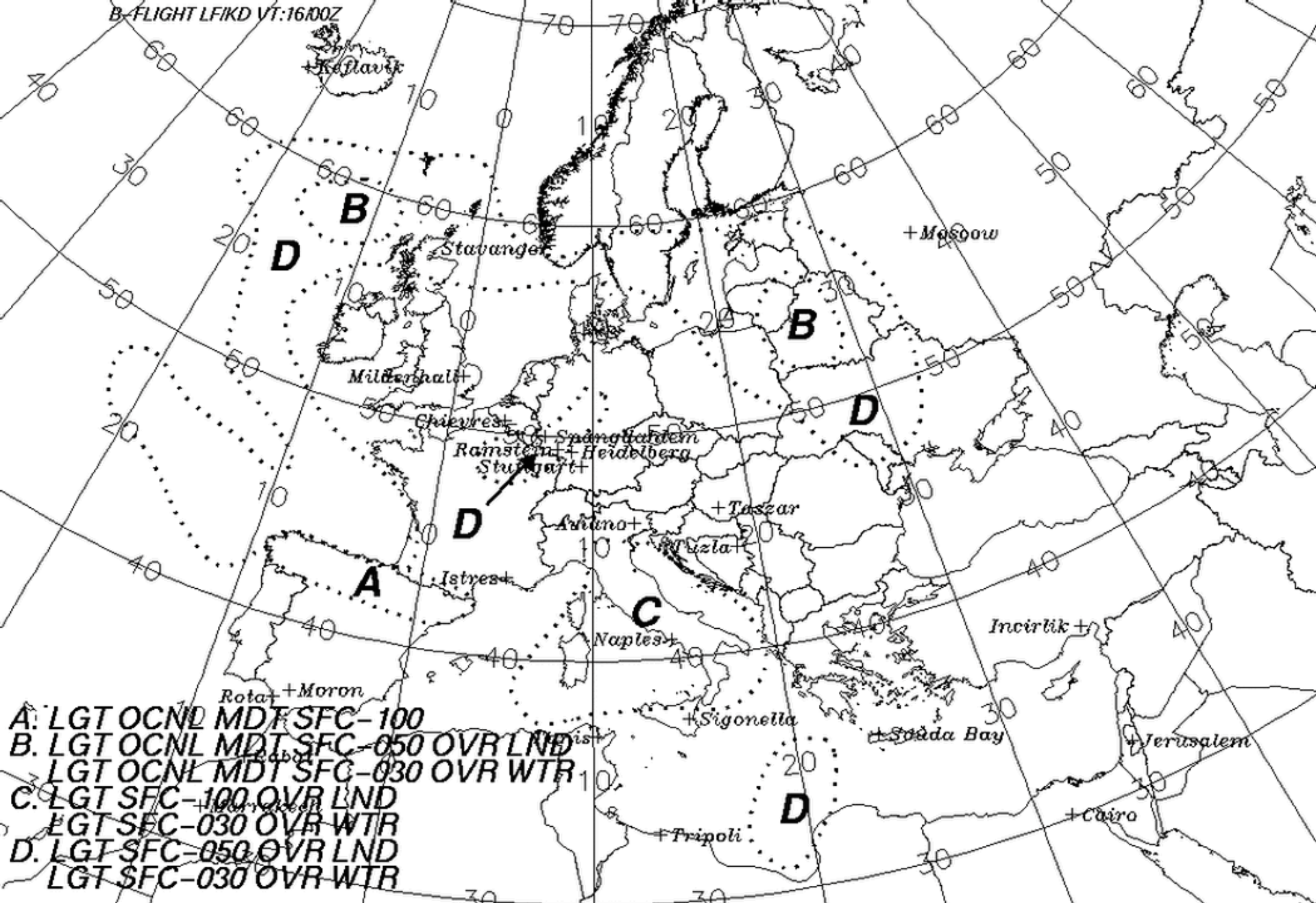
B-FLIGHT KDLFNT: 17112Z



UPPER LEVEL TURBULENCE
VALID:17-OCT/12Z (T+48)

MODERATE OR GREATER TURBULENCE
FL100-500 MSL
FOR CATEGORY II ACFT
DOTTED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE





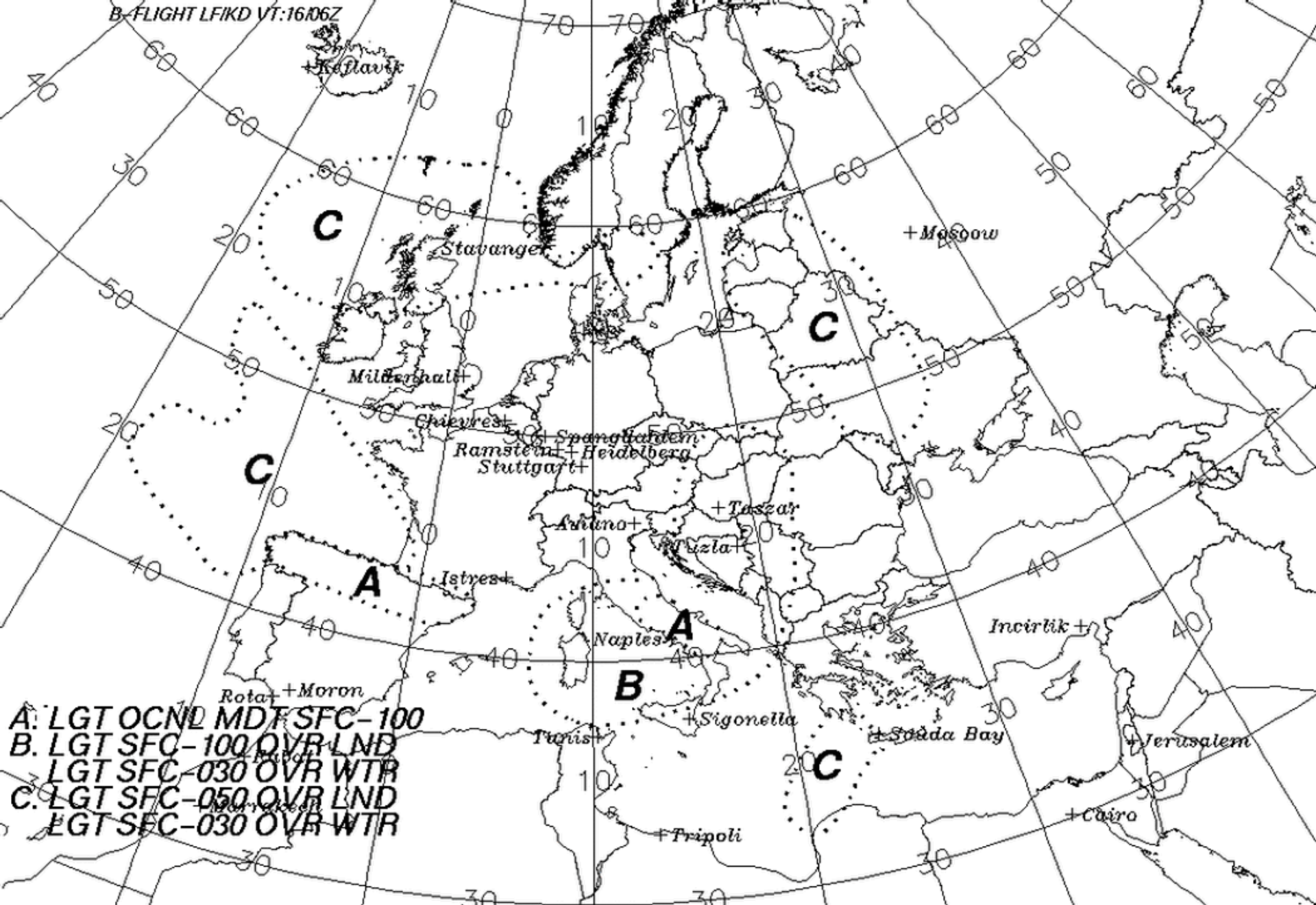
LOWER LEVEL TURBULENCE
VALID:16-OCT/00Z

MODERATE OR GREATER TURBULENCE
 SFC-100 MSL FOR CATEGORY II ACFT
 LGT TURBC OVER LAND AND MED SEA
 DOTTED: TURBULENCE
 SOLID: MOUNTAIN WAVE TURBULENCE

12hr



B-FLIGHT LFIKD VT:16106Z

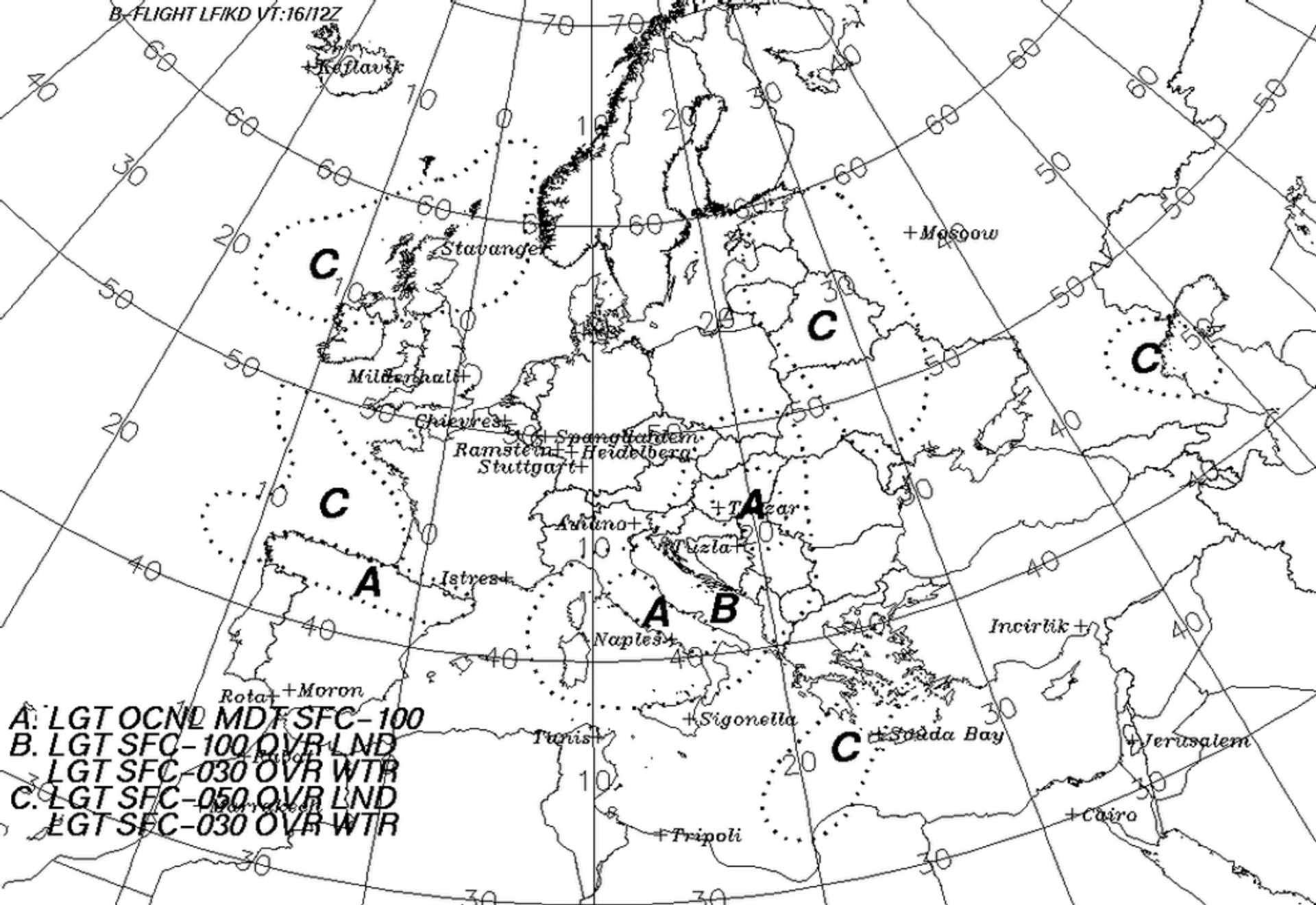


LOWER LEVEL TURBULENCE
VALID:16-OCT/06Z

MODERATE OR GREATER TURBULENCE
 SFC-100 MSL FOR CATEGORY II ACFT
 LGT TURBC OVER LAND AND MED SEA
 DOTTED: TURBULENCE
 SOLID: MOUNTAIN WAVE TURBULENCE



B-FLIGHT LFIKD VT:16/12Z

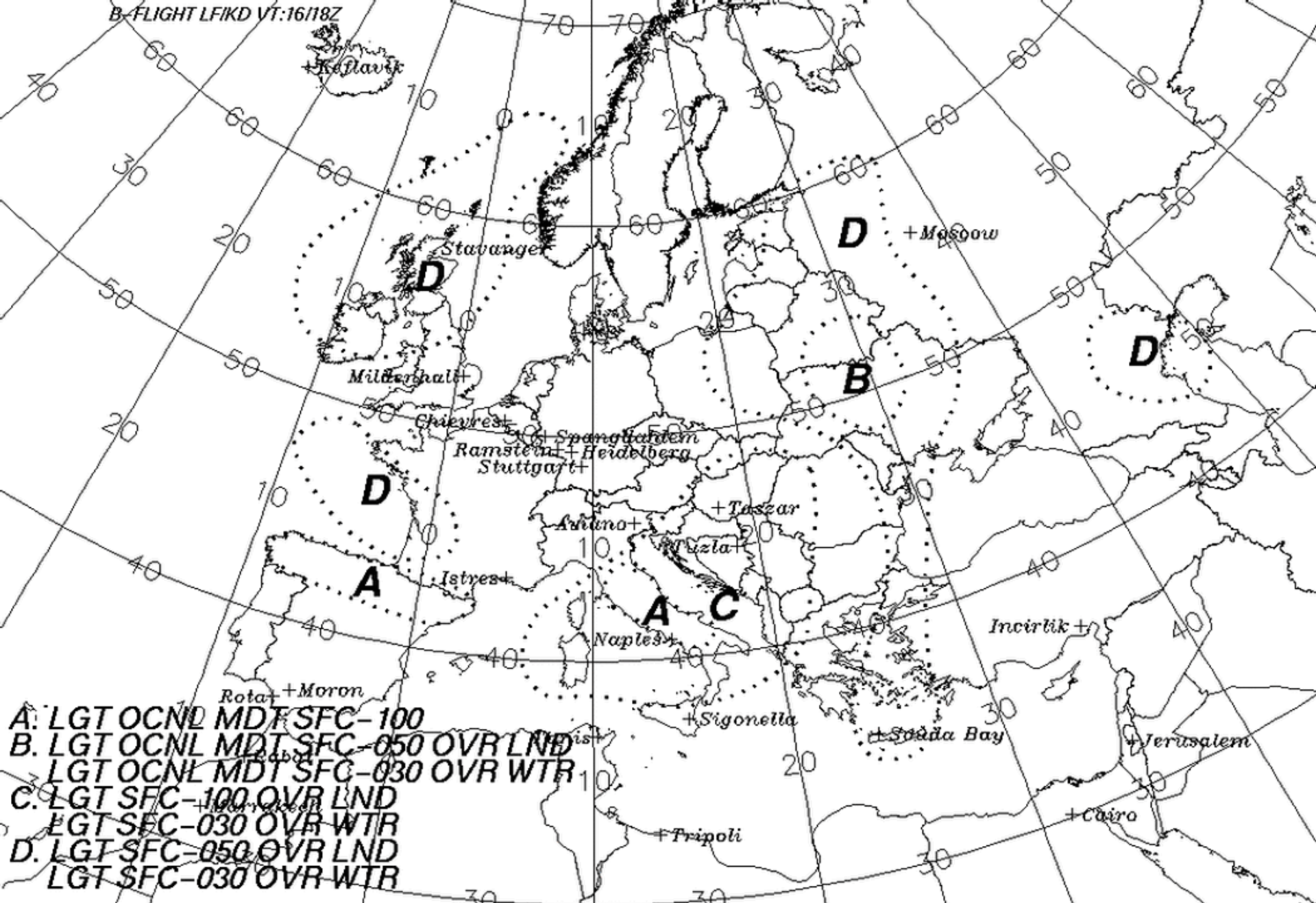


LOWER LEVEL TURBULENCE
VALID:16-OCT/12Z

MODERATE OR GREATER TURBULENCE
 SFC-100 MSL FOR CATEGORY II ACFT
 LGT TURBC OVER LAND AND MED SEA
 DOTTED: TURBULENCE
 SOLID: MOUNTAIN WAVE TURBULENCE



B-FLIGHT LFIKD VT:16/18Z



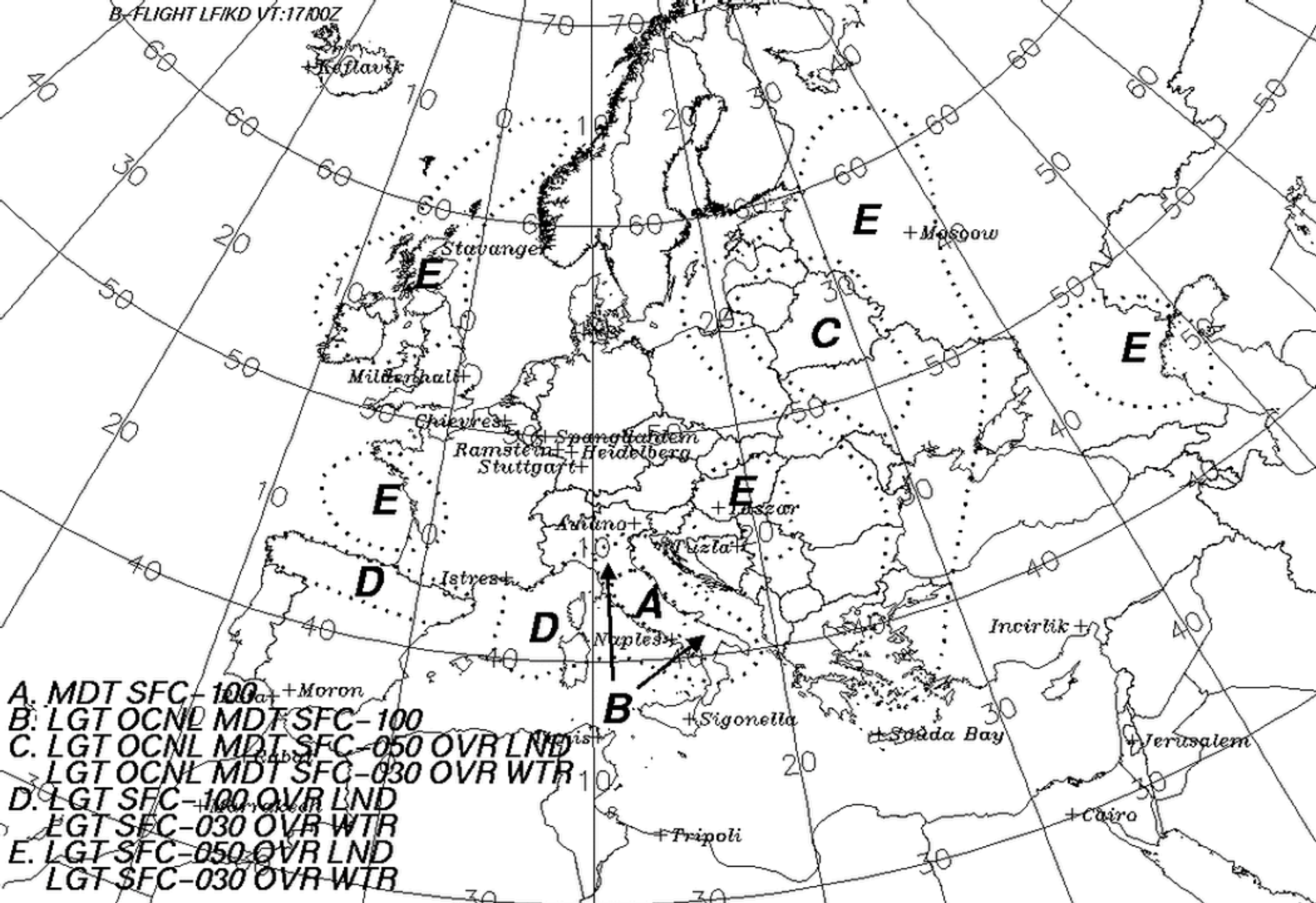
LOWER LEVEL TURBULENCE
VALID:16-OCT/18Z

MODERATE OR GREATER TURBULENCE
SFC-100 MSL FOR CATEGORY II ACFT
LGT TURBC OVER LAND AND MED SEA
DOTTED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE

30hr



B-FLIGHT LFIKD VT:17/00Z



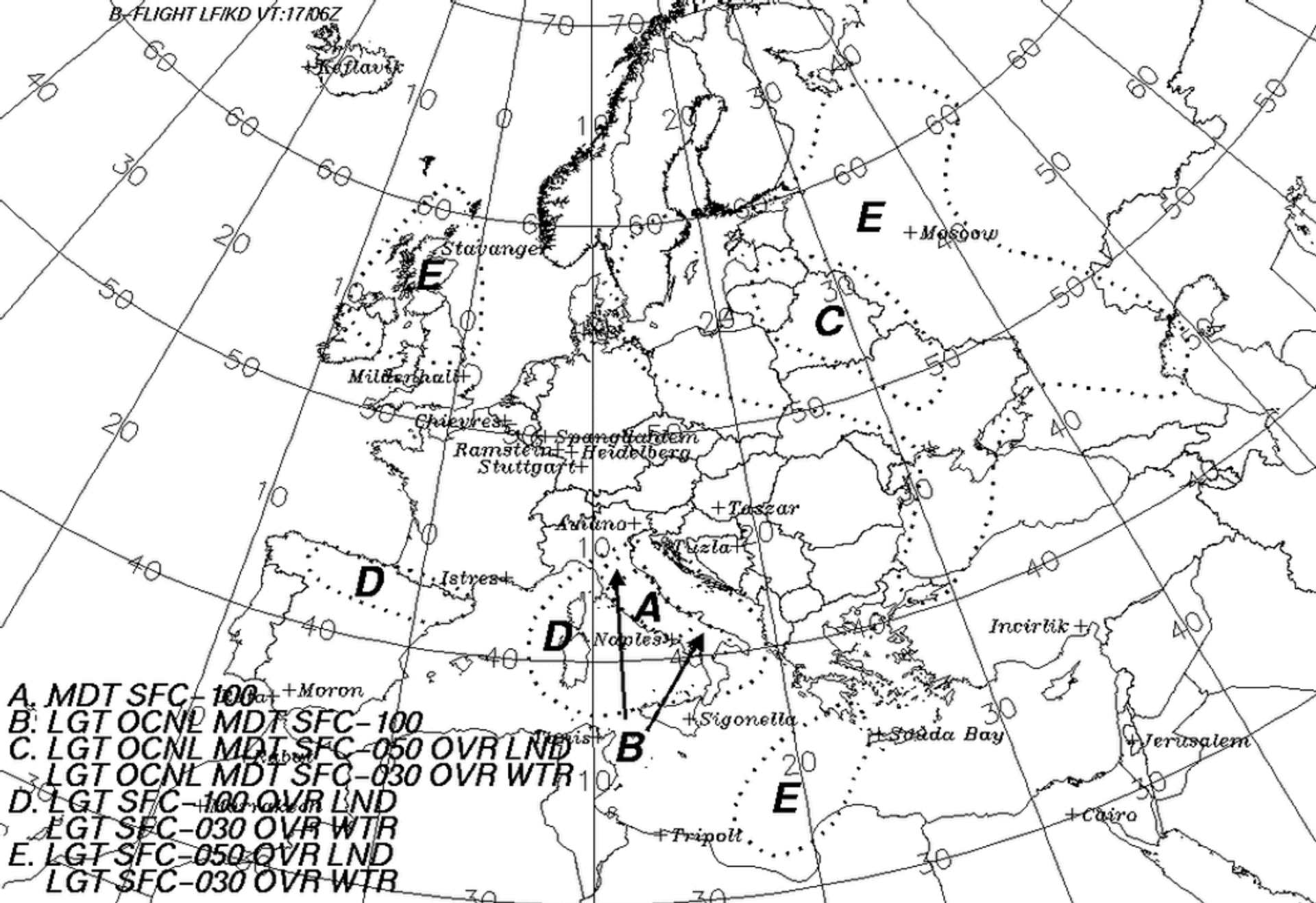
- A. MDT SFC-100
B. LGT OCNL MDT SFC-100
C. LGT OCNL MDT SFC-050 OVR LND
D. LGT SFC-100 OVR LND
E. LGT SFC-050 OVR LND

LOWER LEVEL TURBULENCE
VALID:17-OCT/00Z

MODERATE OR GREATER TURBULENCE
SFC-100 MSL FOR CATEGORY II ACFT
LGT TURBC OVER LAND AND MED SEA
DOTTED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE



B-FLIGHT LFIKD VT:17106Z

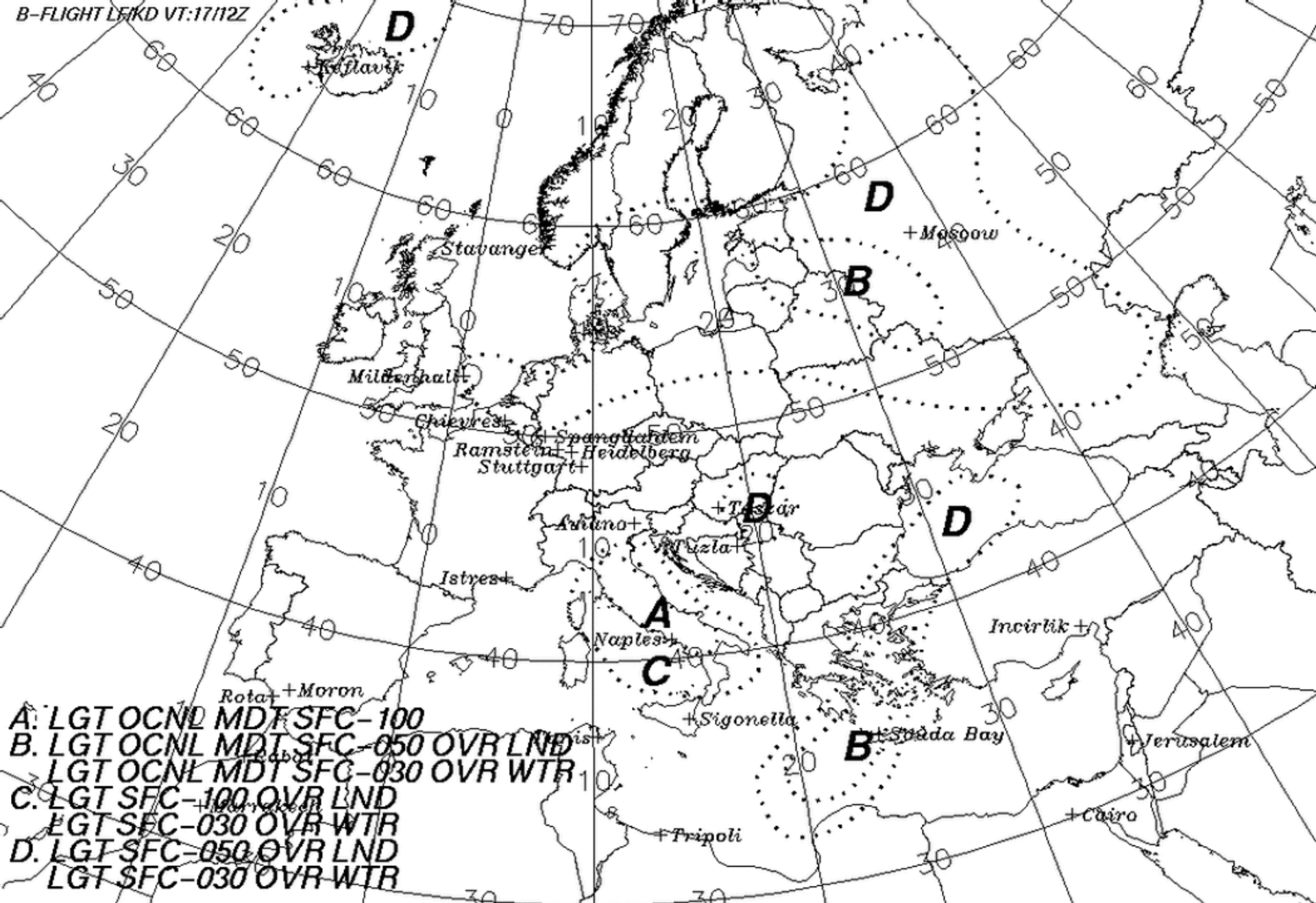


LOWER LEVEL TURBULENCE
VALID:17-OCT/06Z

MODERATE OR GREATER TURBULENCE
 SFC-100 MSL FOR CATEGORY II ACFT
 LGT TURBC OVER LAND AND MED SEA
 DOTTED: TURBULENCE
 SOLID: MOUNTAIN WAVE TURBULENCE



B-FLIGHT LEIKD VT:17/12Z

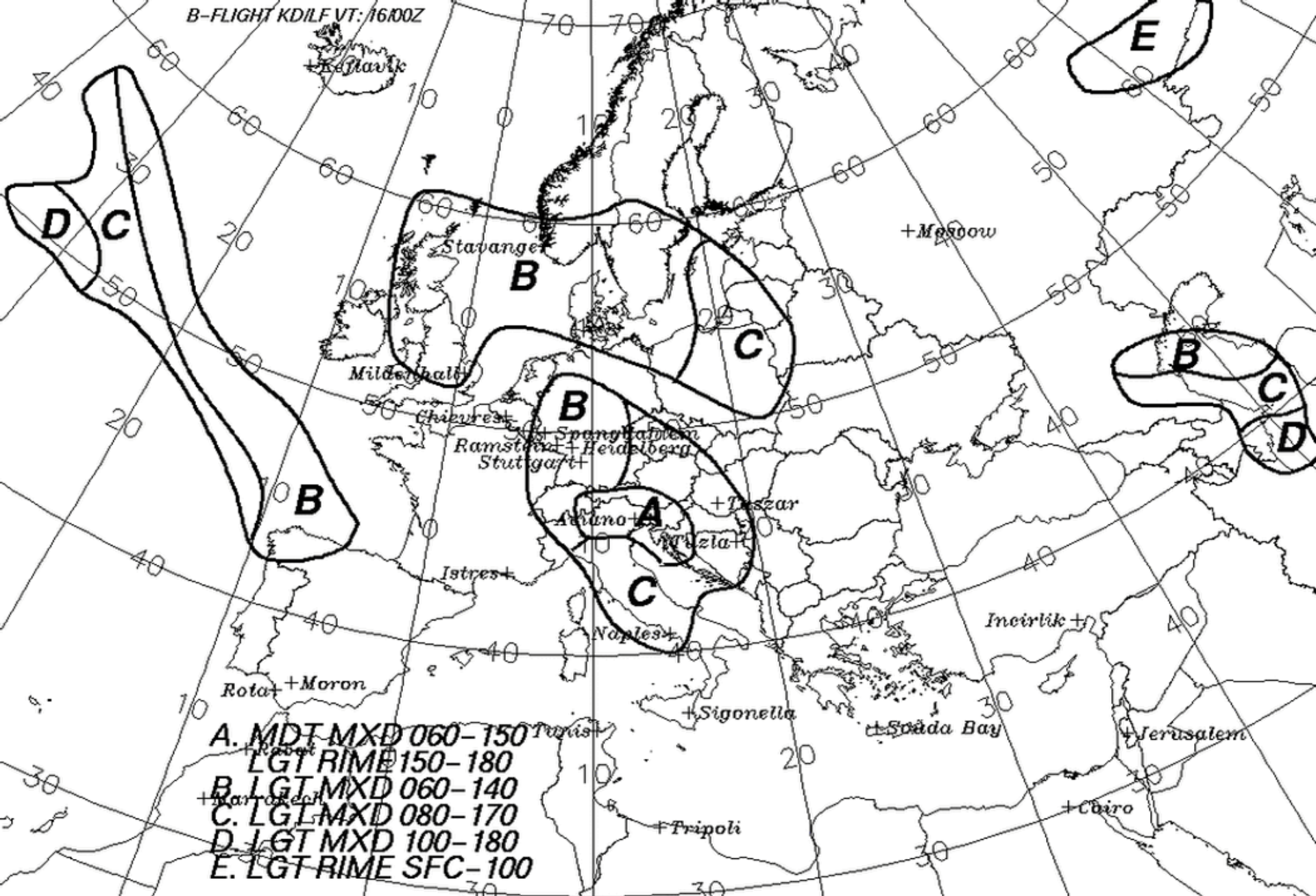


LOWER LEVEL TURBULENCE
VALID:17-OCT/12Z

MODERATE OR GREATER TURBULENCE
SFC-100 MSL FOR CATEGORY II ACFT
LGT TURBC OVER LAND AND MED SEA
DOTTED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE



B-FLIGHT KDILF VT: 1600Z



ICING

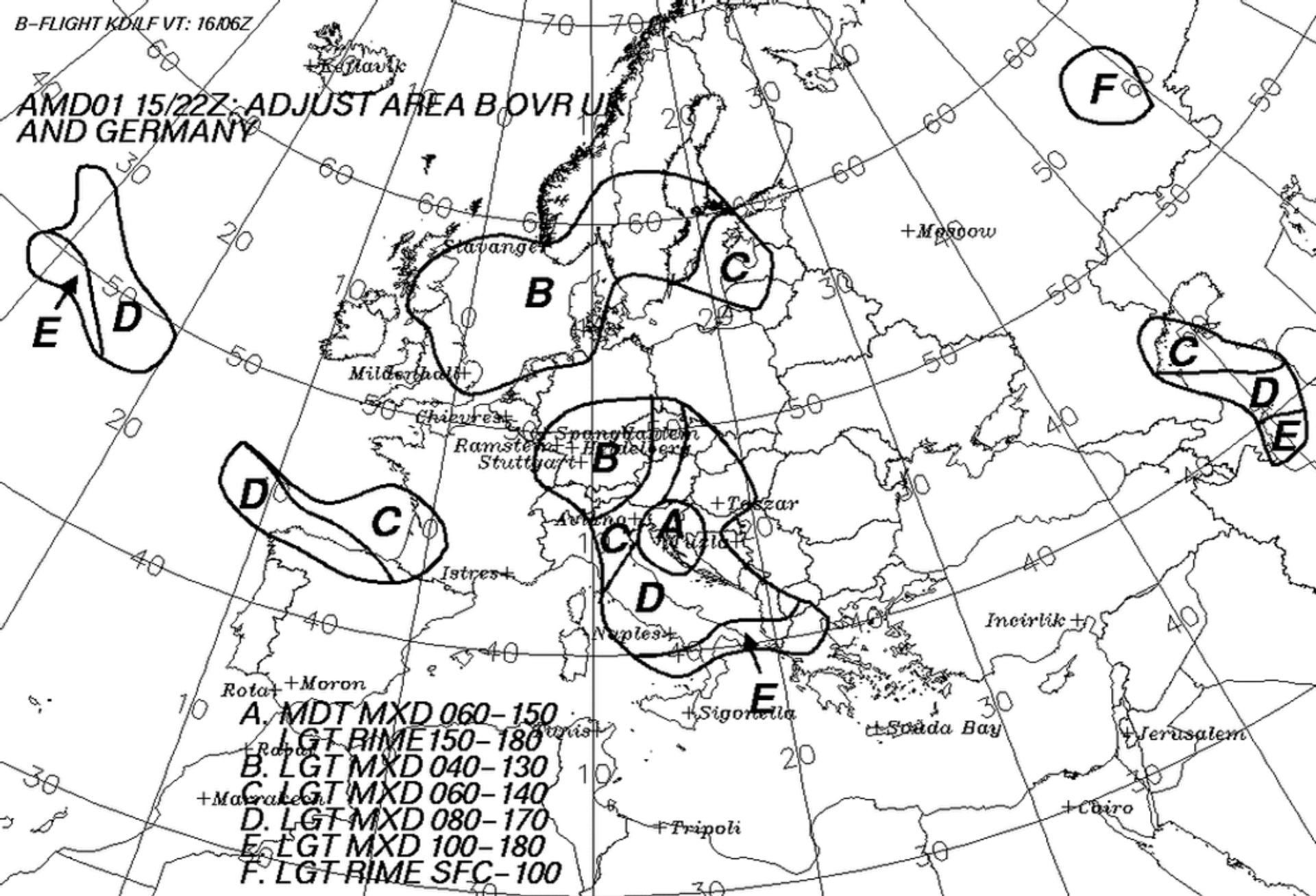
VALID:16-OCT/00Z (T+12)

LIGHT ICING OR GREATER SFC - FL500



B-FLIGHT KD/LF VT: 16/06Z

AMD01 15/22Z: ADJUST AREA B OVR UK
AND GERMANY

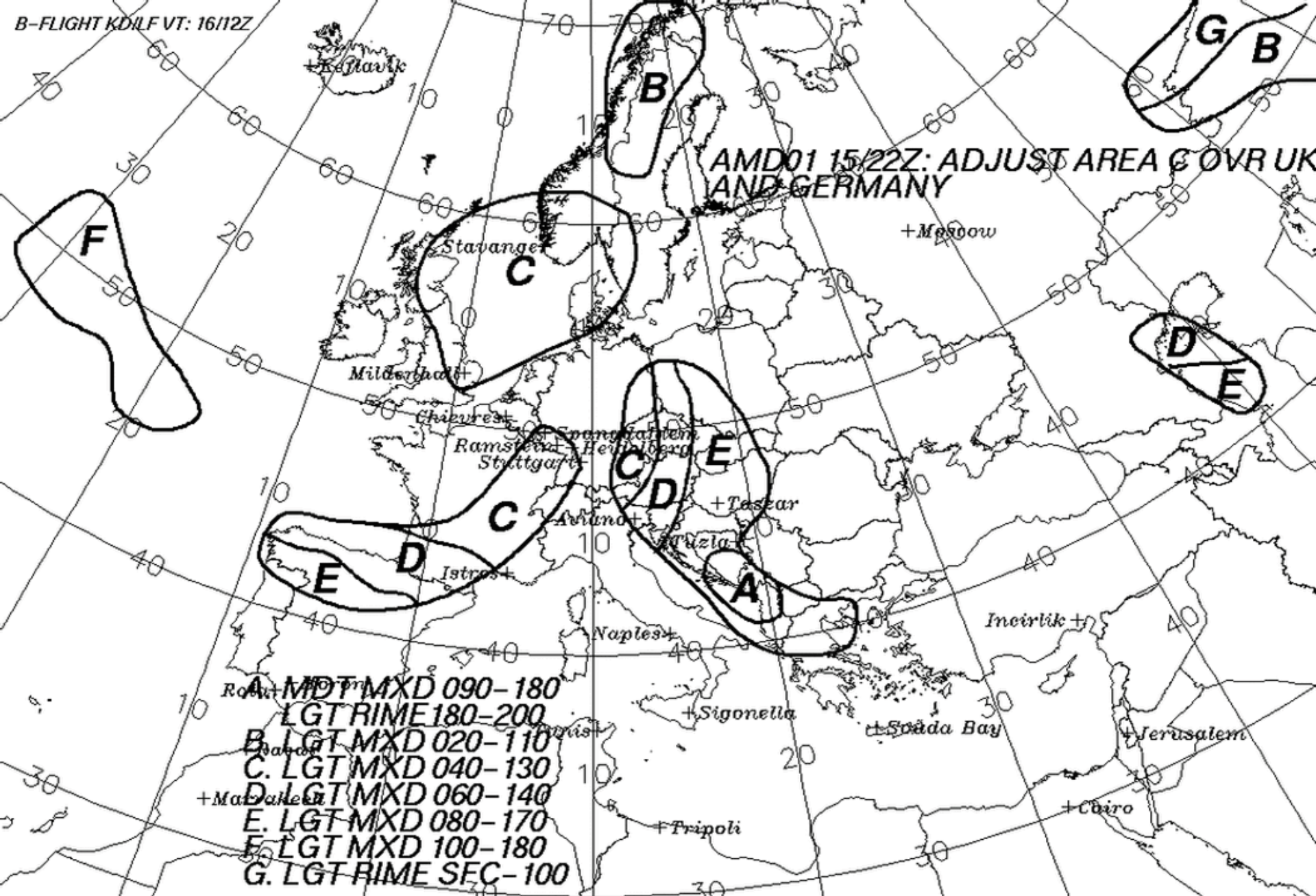


ICING

VALID:16-OCT/06Z (T+18)

LIGHT ICING OR GREATER SFC - FL500





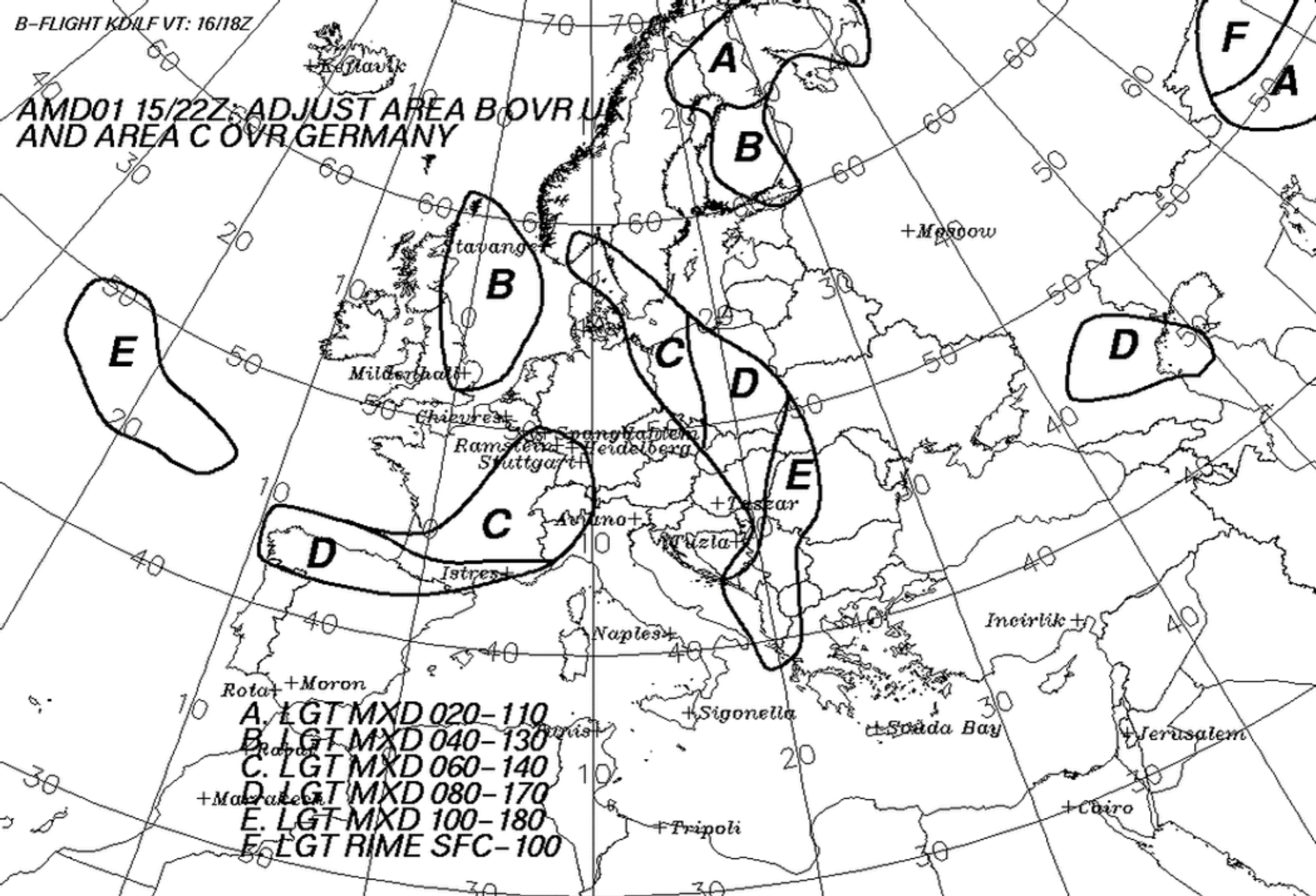
ICING
VALID:16-OCT /12Z (T+24)

LIGHT ICING OR GREATER SFC - FL500



B-FLIGHT KDLF VT: 16/18Z

AMD01 15/22Z: ADJUST AREA B OVR UK
AND AREA C OVR GERMANY



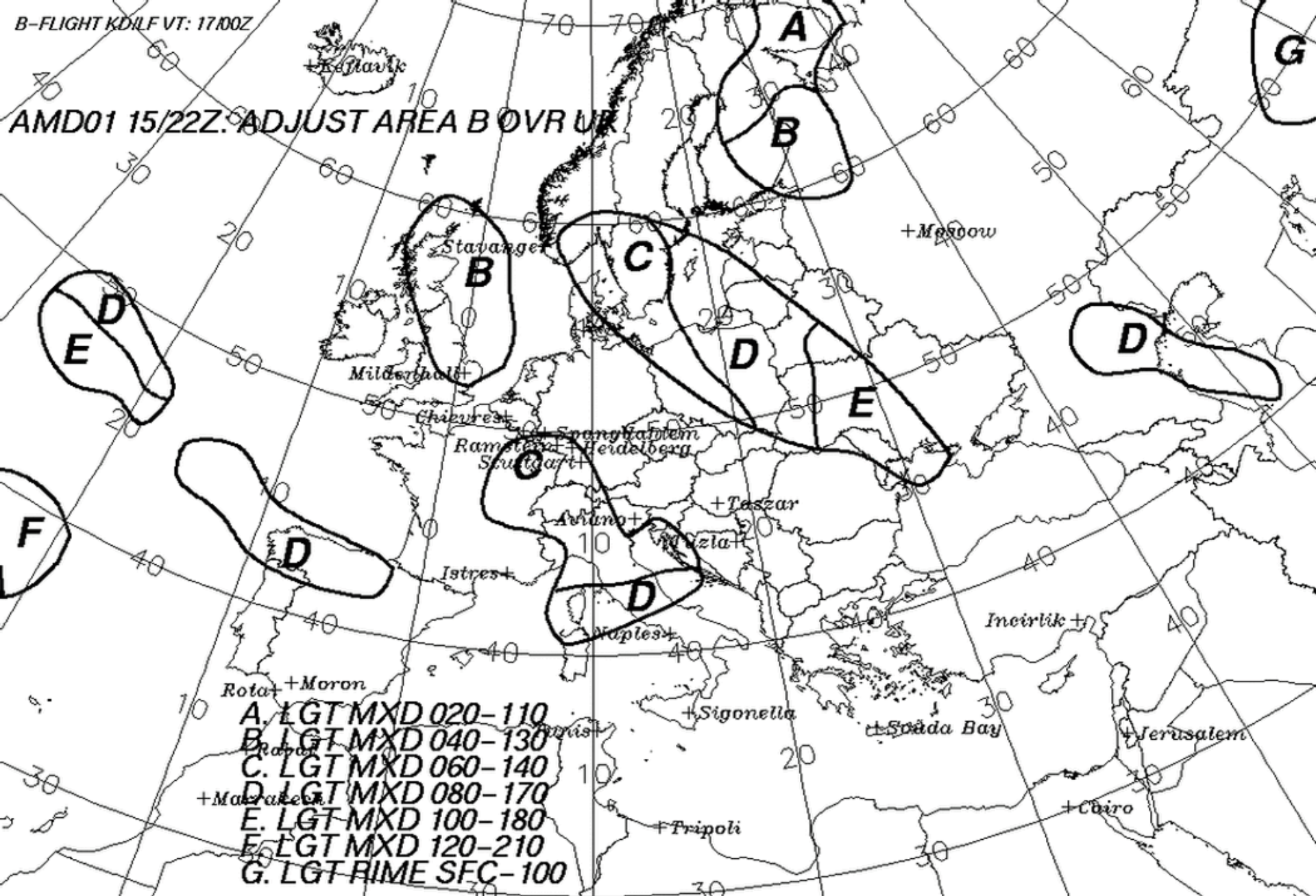
ICING
VALID:16-OCT/18Z (T+30)

LIGHT ICING OR GREATER SFC - FL500



B-FLIGHT KDLF VT: 1700Z

AMD01 15/22Z. ADJUST AREA B OVR UK



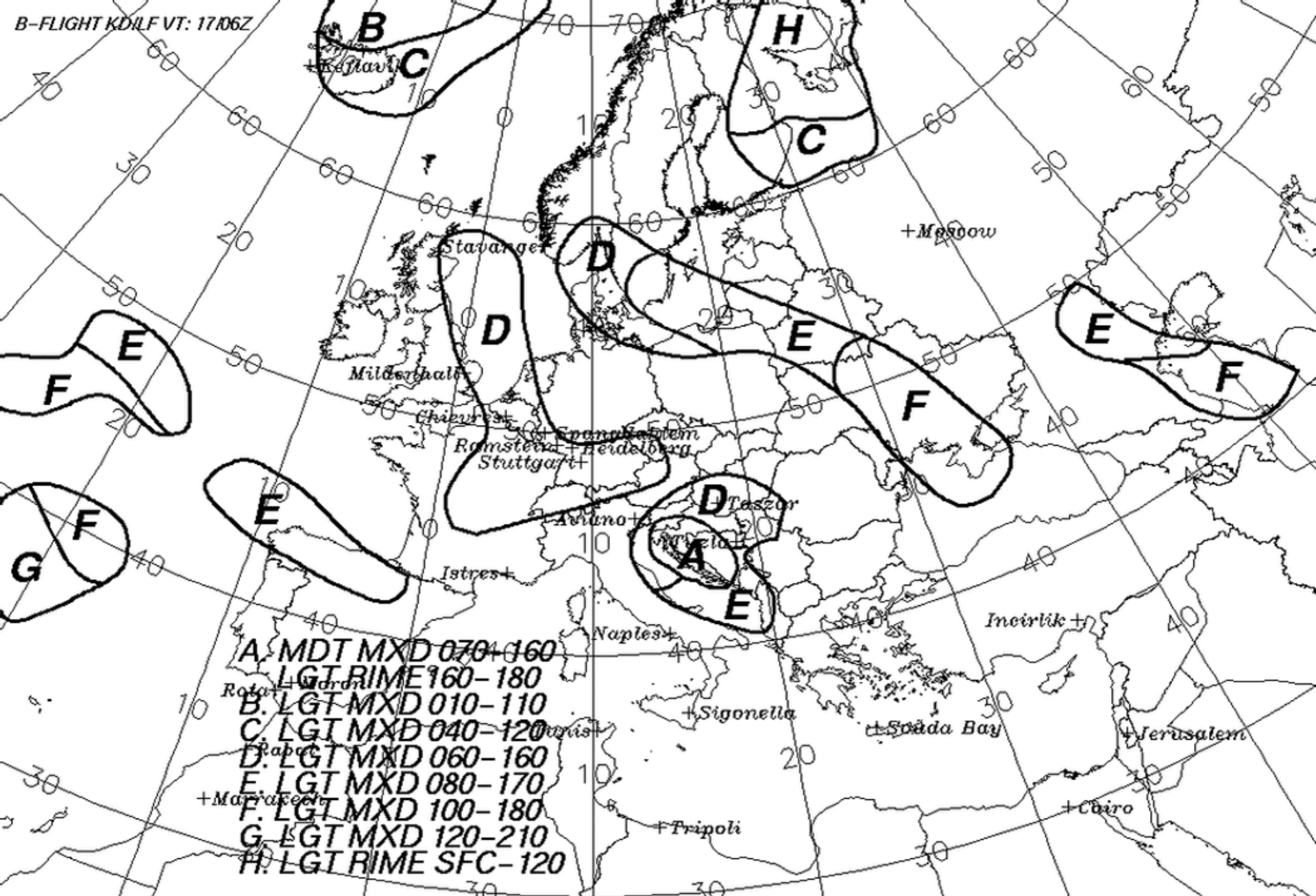
ICING

VALID:17-OCT/00Z (T+36)

LIGHT ICING OR GREATER SFC - FL500



B-FLIGHT KDLF VT: 1706Z



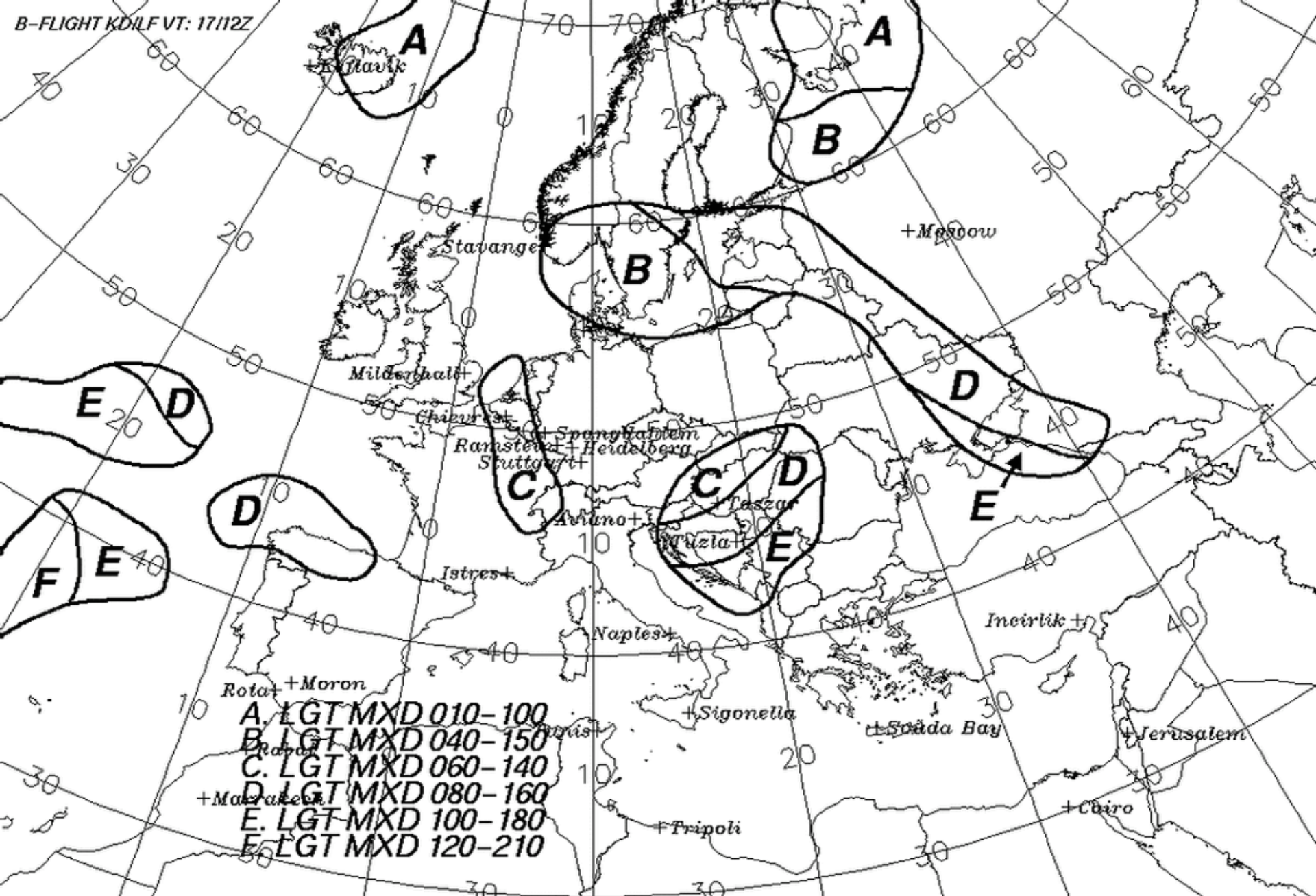
ICING

VALID:17-OCT/06Z (T+42)

LIGHT ICING OR GREATER SFC - FL500



B-FLIGHT K01LF VT: 17112Z



ICING
VALID:17-OCT/12Z (T+48)

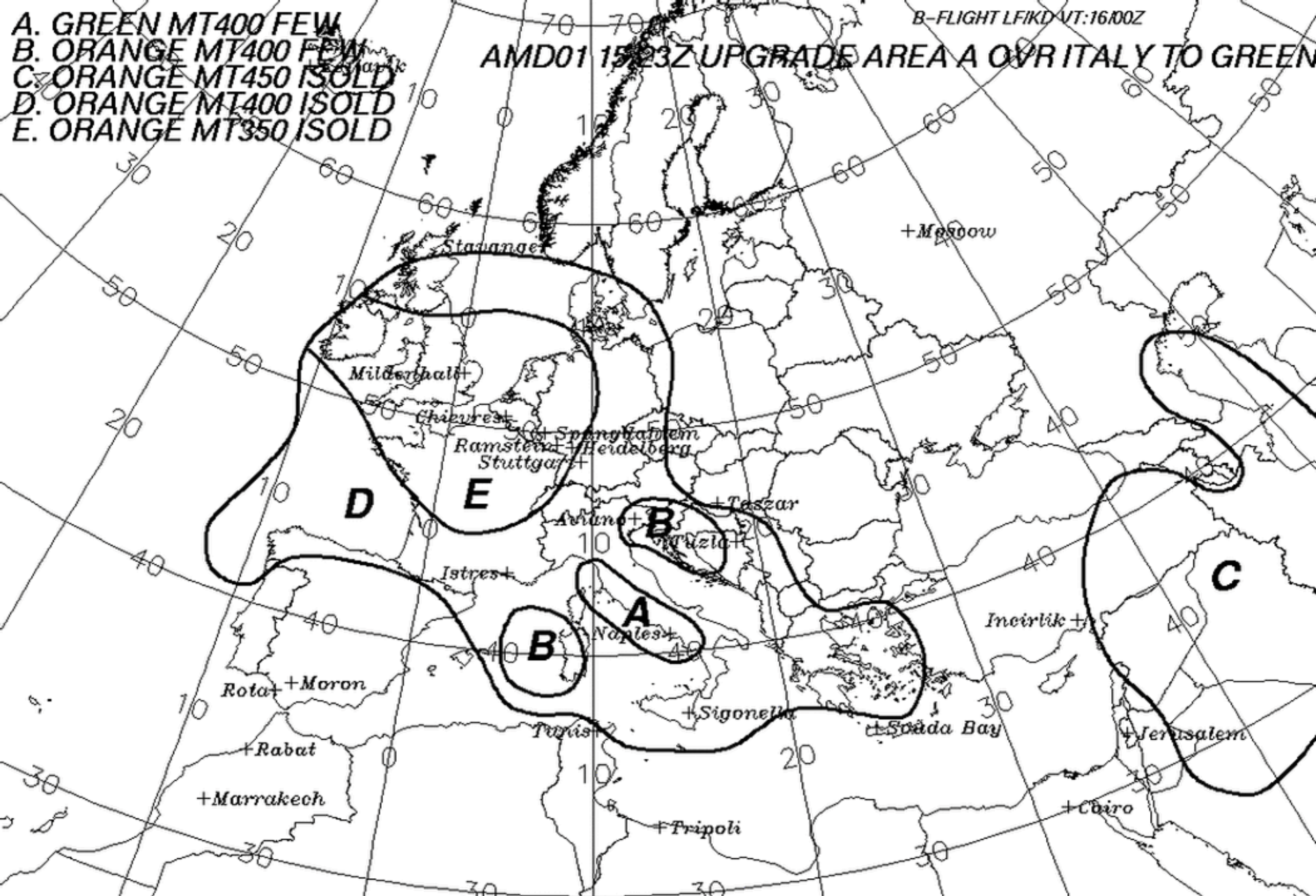
LIGHT ICING OR GREATER SFC - FL500



- A. GREEN MT400 FEW
- B. ORANGE MT400 FEW
- C. ORANGE MT450 ISOLD
- D. ORANGE MT400 ISOLD
- E. ORANGE MT350 ISOLD

AMD01 1523Z UPGRADE AREA A OVR ITALY TO GREEN

B-FLIGHT LFIKD VT:1600Z



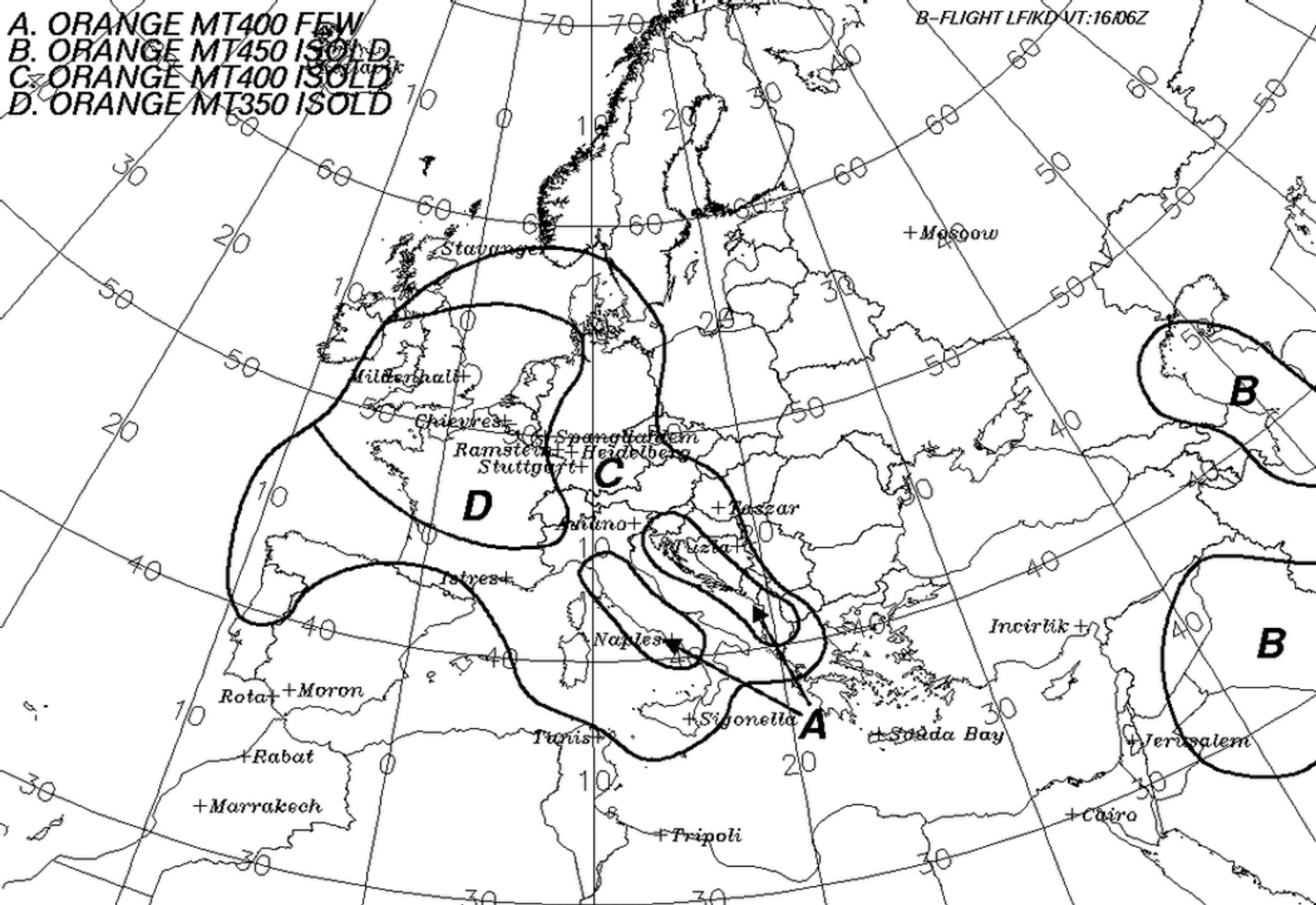
THUNDERSTORM
VALID:16-OCT/00z (MODEL TIME 12z T+12)

CONVECTIVE WEATHER
 ORANGE: General TSTM - LT 1/4" HAIL/LT 35KT WIND
 GREEN: Moderate TSTM - 1/4" to LT 1/2" HAIL/35-44KT WIND
 BLUE: Severe TSTM - GTE 1/2" HAIL/GTE 45KT WIND
 RED: Severe TSTM and Tornadoes



A. ORANGE MT400 FEW
B. ORANGE MT450 ISOLD
C. ORANGE MT400 ISOLD
D. ORANGE MT350 ISOLD

B-FLIGHT LFIKD VT:1606Z



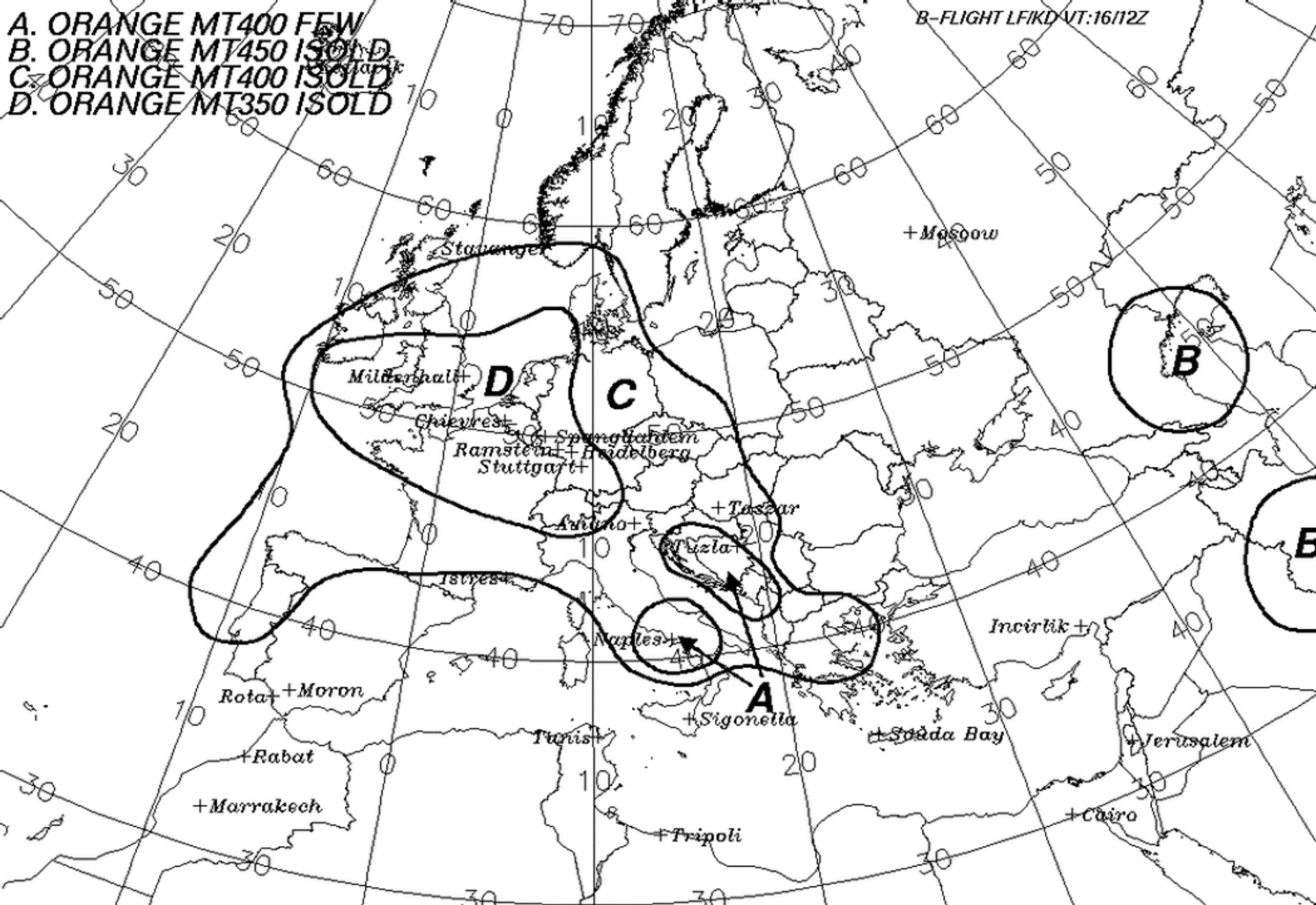
THUNDERSTORM
VALID:16-OCT/06z (MODEL TIME 12z T+18)

CONVECTIVE WEATHER
ORANGE: General TSTM - LT 1/4" HAIL/LT 35KT WIND
GREEN: Moderate TSTM - 1/4" to LT 1/2" HAIL/35-44KT WIND
BLUE: Severe TSTM - GTE 1/2" HAIL/GTE 45KT WIND
RED: Severe TSTM and Tornadoes



A. ORANGE MT400 FEW
 B. ORANGE MT450 ISOLD
 C. ORANGE MT400 ISOLD
 D. ORANGE MT350 ISOLD

B-FLIGHT LFIKD VT:16/12Z



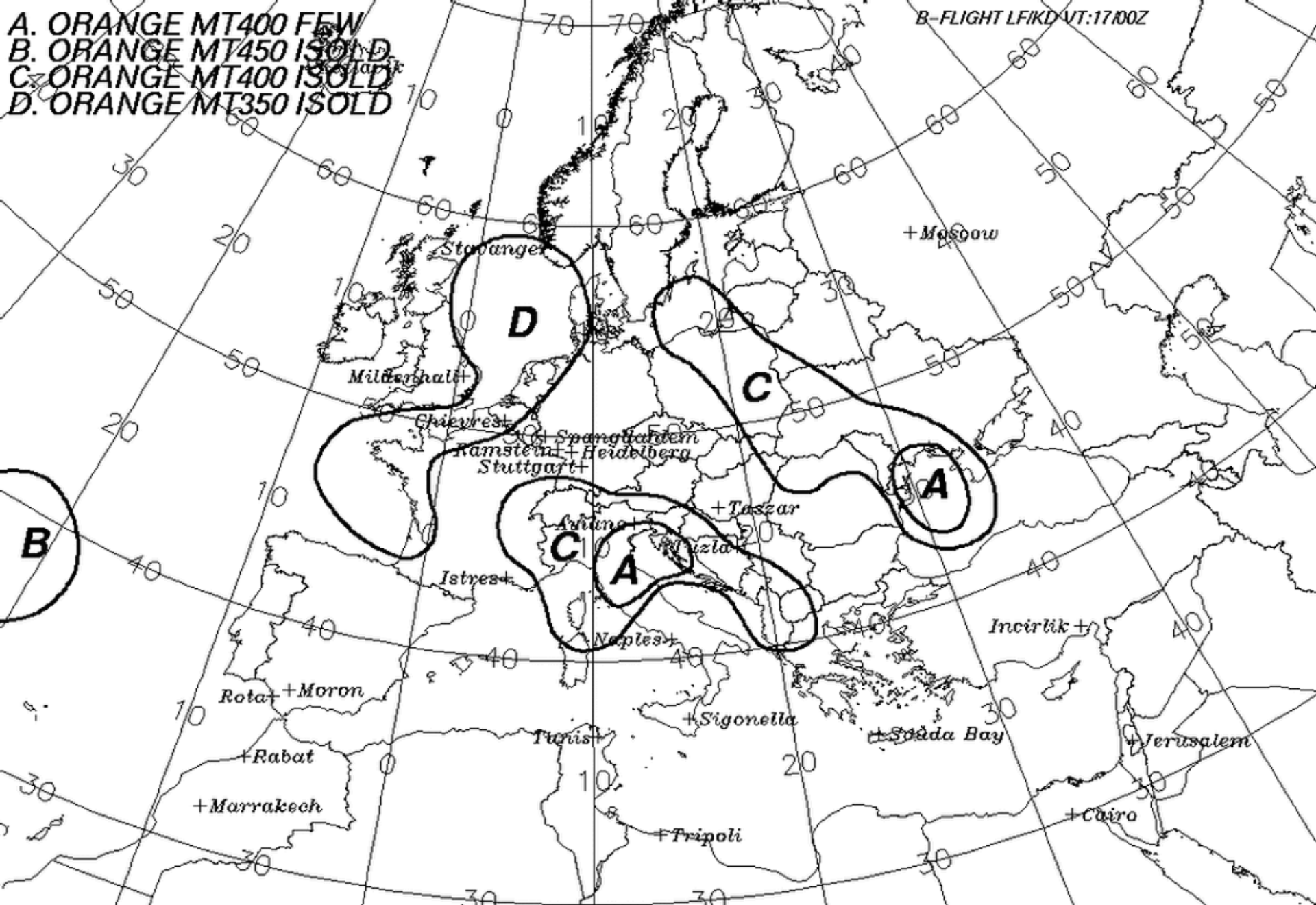
THUNDERSTORM
 VALID:16-OCT/12z (MODEL TIME 12z T+24)

CONVECTIVE WEATHER
 ORANGE: General TSTM - LT 1/4" HAIL/LT 35KT WIND
 GREEN: Moderate TSTM - 1/4" to LT 1/2" HAIL/35-44KT WIND
 BLUE: Severe TSTM - GTE 1/2" HAIL/GTE 45KT WIND
 RED: Severe TSTM and Tornadoes



A. ORANGE MT400 FEW
 B. ORANGE MT450 ISOLD
 C. ORANGE MT400 ISOLD
 D. ORANGE MT350 ISOLD

B-FLIGHT LFKD VT:1700Z



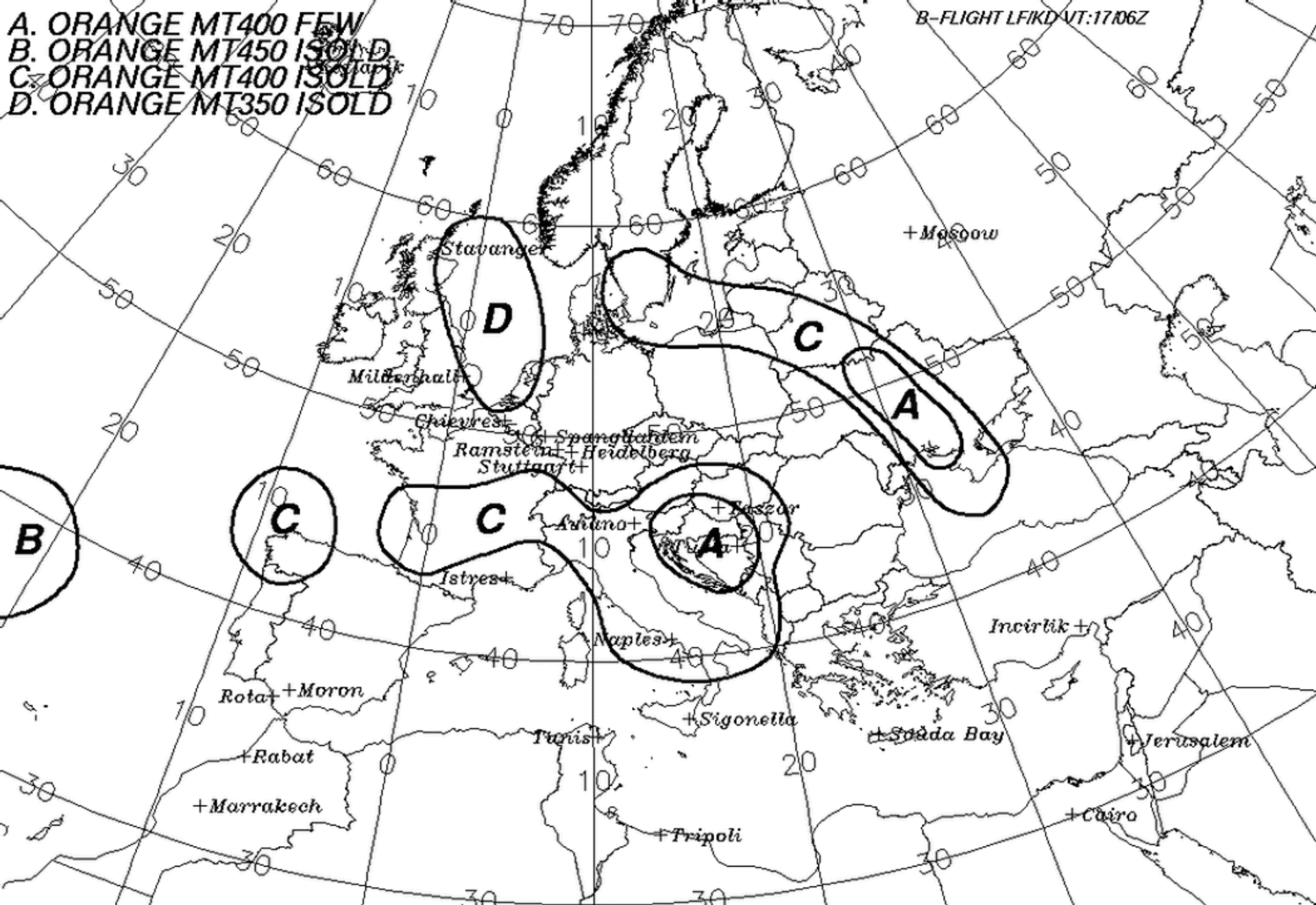
THUNDERSTORM
 VALID:17-OCT/00z (MODEL TIME 12z T+36)

CONVECTIVE WEATHER
 ORANGE: General TSTM - LT 1/4" HAIL/LT 35KT WIND
 GREEN: Moderate TSTM - 1/4" to LT 1/2" HAIL/35-44KT WIND
 BLUE: Severe TSTM - GTE 1/2" HAIL/GTE 45KT WIND
 RED: Severe TSTM and Tornadoes



A. ORANGE MT400 FEW
 B. ORANGE MT450 ISOLD
 C. ORANGE MT400 ISOLD
 D. ORANGE MT350 ISOLD

B-FLIGHT LFIKD VT:1706Z



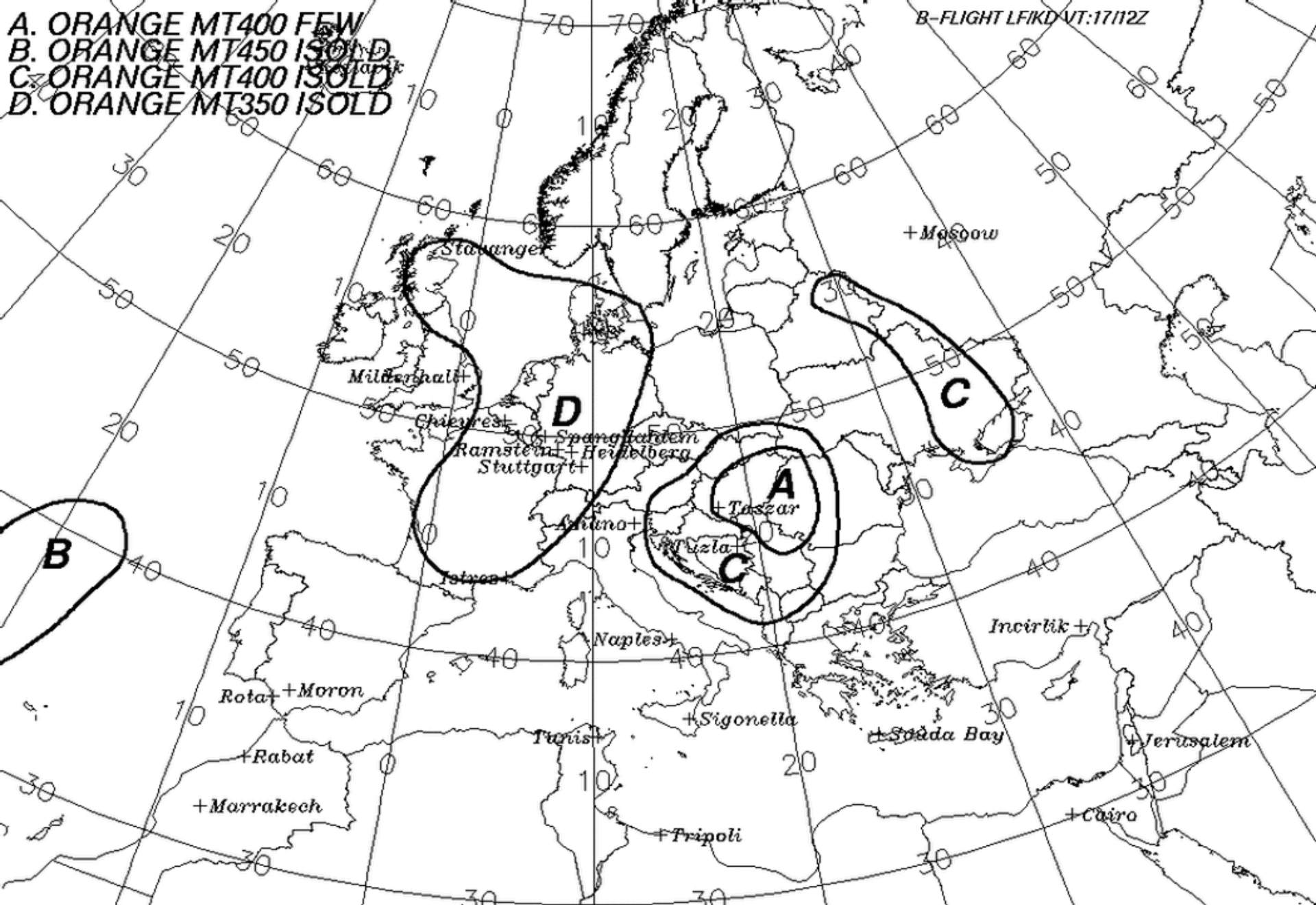
THUNDERSTORM
 VALID:17-OCT/06z (MODEL TIME 12z T+42)

CONVECTIVE WEATHER
 ORANGE: General TSTM - LT 1/4" HAIL/LT 35KT WIND
 GREEN: Moderate TSTM - 1/4" to LT 1/2" HAIL/35-44KT WIND
 BLUE: Severe TSTM - GTE 1/2" HAIL/GTE 45KT WIND
 RED: Severe TSTM and Tornadoes



A. ORANGE MT400 FEW
 B. ORANGE MT450 ISOLD
 C. ORANGE MT400 ISOLD
 D. ORANGE MT350 ISOLD

B-FLIGHT LFIKD VT:17112Z



THUNDERSTORM
 VALID:17-OCT/12z (MODEL TIME 12z T+48)

CONVECTIVE WEATHER
 ORANGE: General TSTM - LT 1/4" HAIL/LT 35KT WIND
 GREEN: Moderate TSTM - 1/4" to LT 1/2" HAIL/35-44KT WIND
 BLUE: Severe TSTM - GTE 1/2" HAIL/GTE 45KT WIND
 RED: Severe TSTM and Tornadoes

